Sustainable Futures Summary Assessment Using

P2 Framework Models

This document was developed to help compile estimation results from U.S. EPA OPPT's Sustainable Futures Initiative (SF) / P2 Framework methods and is used during SF / P2 Framework hands-on training.

Participants in the voluntary Sustainable Futures Initiative are asked to submit the information contained in this assessment along with their SF PMNs in their choice of format.

Use of this specific format is not mandatory.

Chemical Assessed:

CAS Registry Number:

Participant Name:

Date of Assessment:

Record ID:			CAS No.	
Chemical Structure			MW:	
			MF:	
			Physical Form:	
			Submitter:	
			Trade Name:	
			Use:	
Is this a representative structure? (Y	//N)		Production Volu	me:
SMILES:				
Name:				
Synonyms:				
SUSTAINABLE FU	UTURES SUMM	ARY:		
Concern Level	HIGH	N	10DERATE	LOW
Persistence				
Bioconcentration				
Cancer Health Hazard				
Non-Cancer Health Hazard				
Aquatic Toxicity Hazard				
Is the chemical predicted to be a PBT by PBT Profiler?				
Overall Hazard Concern			n Health Hazard: quatic Hazard:	
Overall Risk			nan Health Risk: Aquatic Risk:	

CAS No.	Submitter:			
PHYSICAL/CHEMICAL PROPERTIES:				
Melting Point (deg C)				
Boiling Point (deg C)				
Boiling Point Pressure (mm Hg)				
Vapor Pressure (mm Hg)				
Water Solubility (g/L)				
Log K _{ow}				
ENVIRONMENTAL T	TRANSPORT AND FATE:			
Tra	ansport			
Henry's Law Constant – HLC (atm-m³/mol)				
Soil Adsorption Coefficient – K _{oc}				
Bioconcentration Factor – BCF				
Persistence				
Experimental Biodeg Tests				
Ultimate Biodeg Model				
Primary Biodeg Model				
Atmospheric Half-life				
Hydrolysis Half-life				
Volatilization Half-life for Model River				
Volatilization Half-life for Model Lake				
Removal in Sewage Treatment Plant				
Ready Biodegradability				
Вур	products			
Degradation Products				
Metabolites				

CAS No.	Submitter:					
ECOT	ECOTOXICITY:					
ECOSAR Class						
Acute	e Toxicity					
Fish LC _{5O}						
Daphnid LC ₅₀						
Green Algae EC ₅₀						
Chron	ic Toxicity					
Fish ChV						
Daphnid ChV						
Green Algae ChV						
Overall Hazard Concern for Aquatic Toxicity						
CANCER HEALTH EFFECTS:						
Experimental data						
OncoLogic Results						
Overall Hazard Concern for Carcinogenicity						
NON-CANCER I	HEALTH EFFECTS:					
Acute Toxicity						
Irritation						
Skin Sensitizer						
Reproductive Effects						
Developmental Effects						
Immune System Effects						
Genotoxicity						
Mutagenicity						
Systemic Effects						
Overall Hazard Concern for Non-Cancer Health Effects						

CAS No.		Submitter:	
	EXPOSURE	MODELS:	
INDUSTI	RIAL RELEASE AND EXP	OSURE VALUES: CHEMSTE	EER
Process		Number of Release Days	
SIC Code / NPDES No.		Number of Facilities	
	Occupational Ex	posure Values	
	Cancer LADD	Chronic ADD	Acute APDR
Dermal			
Inhalation			
	Environmental I	Release Values	
Release to Water			
Release to Air (Fugitive)			
Release to Landfill			
Release from Incineration			
Other Release Activities			
GEN	NERAL POPULATION EX	POSURE VALUES: E-FAST	
	Aquatic E	xposure	
Lowest Acute COC – Aquatic			
Lowest Chronic COC – Aquat	ic Exposure		
Predicted Environmental Cond	centration (PEC)		
PEC Exceeds Chronic COC (d	ays / year)		
	Human Ex	xposure	
	Cancer LADDpot	Chronic ADDpot	Acute ADRpot
Drinking Water			
Fish Ingestion			
Fugitive Emissions			
Incineration Emissions			
Landfill Leaching			
Dermal – Consumer Use			
Inhalation – Consumer Use			
	RISK ASSESSMENT	CALCULATIONS:	
MOE – Acute Occupational	Exposure		
MOE – Chronic Occupation			
MOE – Acute General Popul	lation Exposure		
MOE – Chronic General Pop	oulation Exposure		

CAS No.	Submitter:					
SUMMARY CONCLUSIONS:						
Occupational Risk: Risk of Non-Cancer Acute Effects from Occupational E Risk of Non-Cancer Chronic Effects from Occupational Risk of Cancer Effects from Occupational Exposure:						
General Population Risk: Risk of Non-Cancer Acute Effects to General Populatio Risk of Non-Cancer Chronic Effects to General Populat Risk of Cancer Effects to General Population:						
Aquatic Risk: Acute Risk to the Aquatic Environment: Chronic Risk to the Aquatic Environment:						
Physical/Chemical Properties						
Environmental Fate						

CAS No.	Submitter:
Aquatic Hazard	
Human Health Cancer Hazard	
Human Health Non-Cancer Hazard	

CAS No.	Submitter:
Environmental Exposure	
Occupational Exposure	
General Population Exposure	
Environmental (Aquatic) Risk Assessment	
<u>Human Health Risk Assessment</u>	

S No.		Submitter	:				
Table I - Selected Analogs							
Analog	Structure	Concern Identified	Basis of Concern	Concern Level			
initions and Abb	<u>reviations</u>						

Appendix 1: Determination of Aquatic Risk

Chemical Identifier: CAS Number:

Release Activity 1: (manufacturing, processing)

Site Information: (SIC Code or other identifier)

	Endpoint	Effect Level (ppb)	Assessment Factor	Acute COC (ppb)	PEC (ppb)	Potential for Risk?
Acute Profile						
Chronic	Endpoint	Effect Level (ppb)	Assessment Factor	Chronic COC (ppb)	Days/Year PEC Exceeds COC	Potential for Risk?
Profile						

Release Activity 2: (manufacturing, processing)

Site Information: (SIC Code or other identifier)

	Endpoint	Effect Level (ppb)	Assessment Factor	Acute COC (ppb)	PEC (ppb)	Potential for Risk?
Acute Profile						
				GI : GOG	D/W DEC	D 4 4 10
Chronic	Endpoint	Effect Level (ppb)	Assessment Factor	Chronic COC (ppb)	Days/Year PEC Exceeds COC	Potential for Risk?
Chronic Profile	Endpoint		Assessment Factor			

Appendix 2: Determination of Human Health Risk from Occupational Exposure

Chemical Identifier: CAS Number:

Exposure Activity 1: Site Information:

	Endpoint (Concern Effect)	NOAEL (mg/kg-d)	LOAEL (mg/kg-d)	Exposure Dose and Source (mg/kg-d)	MOE*	Potential for Risk?
	1.					
Occupational	2.					
Occupational Exposure	3.					

Exposure Activity 2: Site Information:

	Endpoint (Concern Effect)	NOAEL (mg/kg-d)	LOAEL (mg/kg-d)	Exposure Dose and Source (mg/kg-d)	MOE*	Potential for Risk?
	1.					
Occupational	2.					
Occupational Exposure	3.					

^{*}MOE < 100 indicates potential for risk when using a NOAEL value; MOE < 1000 indicates potential for risk when using a LOAEL value.

Appendix 3: Determination of Human Health Risk to the General Population

Chemical Identifier: CAS Number:

Exposure Activity 1: Site Information:

	Endpoint (Concern Effect)	NOAEL (mg/kg-d)	LOAEL (mg/kg-d)	Exposure Dose and Source (mg/kg-d)	MOE*	Potential for Risk?
	1.					
General Population Exposure	2.					
	3.					

Exposure Activity 2: Site Information:

	Endpoint (Concern Effect)	NOAEL (mg/kg-d)	LOAEL (mg/kg-d)	Exposure Dose and Source (mg/kg-d)	MOE*	Potential for Risk?
	1.					
General Population Exposure	2.					
	3.					

^{*}MOE < 100 indicates potential for risk when using a NOAEL value; MOE < 1000 indicates potential for risk when using a LOAEL value.